## IN THE CLAIMS

1. A device for smoking foods and comprising:

an outer disposable container;

vent holes formed in the container through which smoke can pass;

organic material enclosed within the container for generating smoke when subjected to sufficient heat for a predetermined period of time; and

frangible inner container means for storing a preselected quantity of liquid adequate to soak the organic material prior to its generating smoke, the inner container rupturing when subjected to sufficient heat causing excessive internal pressurization therein.

- 2. The device as set forth in claim 1, wherein the outer container is made of metal foil.
- 3. The device as set forth in claim 1, wherein the organic material includes wood chips.
- 4. The device as set forth in claim 1, wherein the vent holes are covered by removable tape prior to use.
- 5. The device as set forth in claim 1, wherein the liquid is water.
- 6. The device as set forth in claim 1, wherein the frangible inner container is an elastic balloon.
- 7. The device as set forth in claim 1, wherein the frangible inner container is a sealed packet.

- 8. The device as set forth in claim 1, wherein the frangible inner container is a capsule.
- 9. The device as set forth in claim 1, wherein the outer container is a metal can.
- 10. A method of smoking food comprising:

enclosing organic material within an outer container;

subjecting the container to sufficient heat for a predetermined period of time;

enclosing, with in the outer container, a frangible inner container for storing a preselected quantity of liquid adequate to soak the organic material prior to its generating smoke;

causing the inner container to rupture when subjected to sufficient heat that results in excessive internal pressurization in the inner container;

subjecting the organic material to become soaked after the inner container ruptures;

generating smoke when the temperature of the contained organic material reaches a predetermined temperature; and

exposing vent holes in the container through which smoke can pass.

- 11. The method as set forth in claim 9, wherein the organic material is formed of wood chips.
- 12. The method as set forth in claim 9, wherein the fluid is water.